# AUSTRALIAN JOURNAL OF EARTH SCIENCES

Editor
A. E. Cockbain

VOLUME 43 1996

> Blackwell Science

### ©1996 Blackwell Science

Authorisation to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Blackwell Science for libraries and other users registered with the Copyright Clearance Centre (CCC) Transactional Reporting Service provided that the base fee of \$11.50 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. This consent does not extend to other kinds of copying, such as copying for general distribution for advertising or promotional purposes, for creating new collective works or for resale.

Special requests should be addressed to the Publisher, 0812–0099/96.

## **Contents**

## **NUMBER 1, FEBRUARY**

REV	IE W	DA	DED
DE V	IE VV	PM	ren

HEVIEW PAPER	
R. P. Foster: Gold in the year 2000: a global overview	1
RESEARCH PAPERS	
S. L. Dörling, M. C. Dentith, D. I. Groves, P. E. Playford, J. R. Vearncombe, P. Muhling and D. Windrim: Heterogeneous brittle deformation in the Devonian carbonate rocks of the Pillara Range, Canning Basin: implications for the structural evolution of the Lennard Shelf	15
L. V. Bastian: Residual soil mineralogy and dune subdivision, Swan Coastal Plain, Western Australia	31
T. Flöttman and C. D. Cockshell: Palaeozoic basins of southern South Australia: new insights into their structural history from regional seismic data	45
S. C. Tye, C. R. Fielding and B. G. Jones: Stratigraphy and sedimentology of the Permian Talaterang and Shoalhaven Groups in the southernmost Sydney Basin, New South Wales	57
N. F. Alley, G. W. Kreig and R. A. Callen: Early Tertiary Eyre Formation, lower Nelly Creek, southern Lake Eyre Basin, Australia: palynological dating of macrofloras and silcrete, and palaeoclimatic interpretations	71
A. E. Webster: Delamerian refolding of the Palaeoproterozoic Broken Hill Block	85
K. J. Woolfe, P. J. Crosdale and R. Slater: Mire death in the Bowen to Scott–Denison interval, Collinsville Coal Measures, Queensland	91
P. R. Messenger and S. D. Golding: Relationships between Devonian volcanic and plutonic units in the Mt Morgan Area, central Queensland	97
D. R. Gray and L. Mortimer: Implications of overprinting deformations and fold interference patterns in the Melbourne Zone, Lachlan Fold Belt	103
NUMBER 2, APRIL	
REVIEW PAPER	
J. K. Warren: Evaporites, brines and base metals: what is an evaporite? Defining the rock matrix	115
RESEARCH PAPERS	
J. S. Dougherty-Page and J. Foden: Pb-Pb zircon evaporation date for the Charleston Granite, South Australia: comparisons with other zircon geochronology techniques	133
J. Nott and P. Ryan: Large-scale, subcircular depressions across western Arnhem Land interpreted as exhumed giant lunate current ripples	139
M. J. White and J. McPhie: Stratigraphy and palaeovolcanology of the Cambrian Tyndall Group, Mt Read Volcanics, western Tasmania	147
Y. Zhang, E. Scheibner, A. Ord and B. E. Hobbs: Numerical modelling of crustal stresses in the eastern Australian passive margin	161

F. P. Bierlein, U. Haack, B. Förster and I. R. Plimer: Lead isotope study on hydrothermal sulfide

177

mineralisation in the Willyama Supergroup, Olary Block, South Australia

	-			
w	(.)	nn	ten	23

- I. A. Dyson: Significance of hummocky cross-stratification and quasi-planar lamination in the Lower Devonian Walhalla Group at Cape Liptrap, Victoria

   M. J. Rickard, K. G. McQueen and P. Hayden: Structural controls on the Cowarra gold deposit near Bredbo, southeastern New South Wales

  201
- S. J. McDonald and C. G. Skilbeck: Authigenic fluid inclusions in lithic sandstone: a case study from the Permo-Triassic Gunnedah Basin, New South Wales 217

#### **NUMBER 3, JUNE**

#### Thematic Issue

The Nicholas Rock Symposium: alkaline rocks and their associated mineralisation Guest Editor: F. L. Sutherland

- F. L. Sutherland: Introduction 229
- B. J. Barron, A. D. Robertson and F. L. Sutherland: Olivine 'leucitites', their xenolith and megacryst suites, Hoskings Peaks, north Queensland 231
- L. M. Barron: Laminar flow, immiscibility and segregated fractionation in the Mt Townsend lamprophyric tephrite dyke, New South Wales: does flow change activities in the melt?
- L. M. Barron, S. R. Lishmund, G. M. Oakes, B. J. Barron and F. L. Sutherland:
  Subduction model for the origin of some diamonds in the Phanerozoic of eastern
  New South Wales
  257
- M. B. Duggan and A. L. Jaques: Mineralogy and geochemistry of Proterozoic shoshonitic lamprophyres from the Tennant Creek Inlier, Northern Territory 269
- B. Hooper, P. S. Heithersay, M. B. Mills, J. W. Lindhorst and J. Freyberg: Shoshonite-hosted Endeavour 48 porphyry copper–gold deposit, Northparkes, central New South Wales 279
- G. M. Oakes, L. M. Barron and S. R. Lishmund: Alkali basalts and associated volcaniclastic rocks as a source of sapphire in eastern Australia 289
- J. M. Pearson, W. R. Taylor and M. E. Barley: Geology of the alkalineGifford Creek
  Complex, Gascoyne Complex, Western Australia 299
- C. S. Rugless and F. Pirajno: Geology and geochemistry of the Copperhead Albitite

  'Carbonatite' Complex, east Kimberley, Western Australia

  311
- F. L. Sutherland: Alkaline rocks and gemstones, Australia: a review and synthesis 323

## **NUMBER 4, AUGUST**

#### REVIEW PAPER

B. Krapez: Sequence stratigraphic concepts applied to the identification of basin-filling rhythms in Precambrain successions 355

#### RESEARCH PAPERS

- Q. Wang, L. Schiøtte and I. H. Campbell: Geochronological constraints on the age of komatiites and nickel mineralisation in the Lake Johnston greenstone belt, Yilgarn Craton, Western Australia
   381
- W. D. Birch: Danburite-bearing calc-silicate rocks from the Ascot Hills, Dookie, Victoria 387

	contents v
P. S. Roy and L. Matthei: Late Cainozoic clay deposits in the Port Stephens area, New South Wales	395
J. Roberts, J. C. Claoué-Long and C. B. Foster: SHRIMP zircon dating of the Permian System of eastern Australia	401
R. B. Jenkins and R. Offler: Metamorphism and deformation of an Early Permian extensional basin sequence: the Manning Group, southern New England Orogen	423
Q. Li, N. P. James, Y. Bone and B. McGowran: Foraminiferal biostratigraphy and depositional environments of the mid-Cenozoic Abrakurrie Limestone, Eucla Basin, southern Australia	437
D. W. Haig and D. Medd: Latest Miocene to Early Pliocene bathymetric cycles related to tectonism, Puri Anticline, Papuan Basin, Papua New Guinea	451
N. Mortimer and D. Smale: Petrology of the Topfer Formation: first Triassic Gondwana sequence from New Zealand	467
A. T. Jones and C. L. Mader: Wave erosion on the southeastern coast of Australia: tsunami propagation modelling	479
DISCUSSION AND REPLY	
R. C. Horwitz: Discussion: Sunrise Hill unconformity: a newly discovered regional hiatus between Archaean granites and greenstones in the northeastern Pilbara Craton. R. H. Smithies and P. R. Dawes: Reply	485
NUMBER 5, OCTOBER	
MAWSON LECTURE	
G. Seddon: Thinking like a geologist: the culture of geology. Mawson Lecture 1996	487
RESEARCH PAPERS	
C. L. Fergusson & G. P. Colquhoun: Early Palaeozoic quartz turbidite fan and volcaniclastic apron Mudgee district, northeastern Lachlan Fold Belt, New South Wales	497
P. Wells & H. Okada: Holocene and Pleistocene glacial palaeoceanography off southeastern Australia based on foraminifers and nannofossils in Verna cored hole V18-222	509
G. P. Bai & J. B. Keene: Petrology and diagenesis of Narrabeen Group sandstones, Sydney Basin, New South Wales	525
C. J. Carson, C. M. Fanning & C. J. L. Wilson: Timing of the Progress Granite, Larsemann Hills: additional evidence for Early Palaeozoic orogenesis within the east Antarctic Shield and implications for Gondwana assembly	539
M. M. Habteselassie, C. I. Mathison & R. J. Gilkes: Vanadium in magnetite gabbros and its behaviour during lateritic weathering, Windimurra Complex, Western Australia	555
I. W. Withnall, S. D. Golding, I. D. Rees & S. K. Dobos: K-Ar dating of the Anakie Metamorphic Group: evidence for an extension of the Delamerian Orogeny into central Queensland	567
A. J. R. Kent & S. G. Hagemann: Constraints on the timing of lode-gold mineralisation in the Wilur greenstone belt, Yilgarn Craton, Western Australia	na 573
DISCUSSION AND REPLY	
M. C. Brown: Discussion. Evidence for syndepositional deformation from the Late Devonian of the Mansfield Basin, east-central Victoria, G. J. O'Halloran & R. A. F. Cas: Reply.	589

## **NUMBER 6, DECEMBER**

### Thematic Issue

Breakup of Rodinia and Gondwanaland and Assembly of Asia Guest Editors: Z. X. Li, I. Metcalfe and C. McA. Powell

Z. X. Li, I. Metcalfe C. & McA. Powell: Introduction	591
Z. X. Li, L. Zhang & C. McA. Powell: Positions of the East Asian cratons in the Neoproterozoic supercontinent Rodinia	593
I. Metcalfe: Gondwanaland dispersion, Asian accretion and evolution of eastern Tethys	605
T. H. Rich & G. C. Young: Vertebrate biogeographic evidence for connections of the east and southeast Asian blocks with Gondwana	625
N. W. Archbold & G. R. Shi: Western Pacific Permian marine invertebrate palaeobiogeography	635
X. Zhao, R. S. Coe, S. A. Gilder & G. M. Frost: Palaeomagnetic constraints on the palaeogeography of China: implications for Gondwanaland	643
Y. Zhai & J. Deng: Outline of the mineral resources of China and their tectonic setting	673
DISCUSSION AND REPLY	
M. Orr: Discussion. M. C. Brown: Discussion. Geomorphic and tectonic significance of Early Cretaceous lavas on the coastal plain, southern New South Wales. J. Nott & A. C. Purvis: Reply	687
BOOK REVIEW	
P. J. Cook: Book Review. An Australian Phanerozoic Timescale	693
CORRIGENDUM	694
AUTHOR INDEX	695
SUBJECT INDEX	696

